

TABLE OF CONTENTS

CUSTOM SHEET METAL PRODUCTS		REDUCERS AND INCREASERS	
Custom Sheet Metal Products	03	Galvanized Non-Crimped Conical Reducer	14
Custom Fittings Available	03	Galvanized Non-Crimped Reducer	14
		Galvanized Offset Increaser	14
CURB ADAPTERS & ROOFTOP CURBS		TAKE OFFS	
Curb Adapters	05		
Rooftop Curbs	05	Galvanized Top Take Offs Galvanized Steel Side Take Offs	1! 1!
		Galvanized Airtight Take Offs With Damper	1:
RECTANGULAR DUCT & FITTINGS		Sulvanized Antight Take One With Dumper	
5 ft. Galvanized Duct - Unassembled/Assembled	06		
Return Air Drop Kits - Unassembled/Assembled	06	TEES	
5 ft. Galvanized Plenum - Unassembled/Assembled	06	Galvanized Tees	16
Galvanized Block Ends	07	Galvanized TY	10
90° Side Angle Elbows With 5" Radius - Assembled	07	Galvanized Reducing TY	1
90° Stack Elbows With 5" Radius - Assembled	07		
45° Side Angle Elbows With 5" Radius - Assembled	07	FLEX PIPES	
45° Stack Elbows With 5" Radius - Assembled	08	Insulated Flex Duct	17
Plenum Take Off With 3" Rise - Unassembled/Assembled	08	Aluminum Flex Pipes	17
Flat On One Side Reducer - Unassembled/Assembled	80	Aluminum Insulated Flex Pipes	17
		Aluminum Non-Insulated Flex Duct	17
ROUND PIPES		FLEXMASTER Triple Lock Aluminum Flex Pipe	18
Galvanized Snap Lock Pipe	09	FLEXMASTER Triple Lock Aluminum Acoustic	18
Galvanized Spiral Pipe	09	Perforated Flex Pipe	
Aluminum C-Vent Snaplock Pipe	09	FLEXMASTER Fabriflex Type 8T Acoustical Insulated Flexible Duct	18
ELBOWS		DAMPERO	
Adjustable Galvanized 90° Elbows	10	DAMPERS	
Galvanized Gored 90° Elbows	10	Galvanized Round Volume Damper - With Handle	19
Galvanized Stamped 90° Elbows	11	Galvanized Round Volume Damper - Without Handle	19
Adjustable Aluminum 90° Elbows	11	VENTEX 1.5 Hour C Type Horizontal Static Curtain Fire Dampers (FL 165F)	19
END CAPS		NAILOR INDUSTRIES 1.5 Hour A Type Horizontal Static Curtain Fire Dampers (FL 165F)	20
	10	NAILOR INDUSTRIES Radial Sliding Blade Dampers	20
Galvanized Non-Crimped End Caps - Large End	12	DUCTMATE Cast Aluminium Blast Gates	20
Crimped End Caps- Small End	12	Round Back Draft Damper	21
Galvanized Rain Caps	12	HART & COOLEY Round Butterfly Damper	21
		Galvanized Volume Dampers	21
COLLARS		NAILOR INDUSTRIES Round Ceiling Radiation Fire Damper For Lay In Diffuser	21
Galvanized Spin Collar With Damper	13	, , , , , , , , , , , , , , , , , , , ,	
Galvanized Round Plain Fishlock Collars	13		
Galvanized C-Vent Storm Collar	13		

TABLE OF CONTENTS

INSULATION SLEEVE

Insulated Sleeves - R4.2 Value	22
DEFLECTO Insulated Sleeves - R6 Value	22

DUCT ACCESSORIES

2001710020011120	
D Cleats - Galvanized Steel	23
S Cleats - Galvanized Steel	23
DUCTMATE Standing S Cleat - Stainless Steel	23
Standing S Cleat - Galvanized Steel	23
Galvanized Spiral Couplings - Small End	23
Steel Joist Liner	24
Galvanized Steel Universal Angle Bracket	24
Uni-Strut Slotted Channel	24
Galvanized Steel Sheets	24
Thermo Manufacturing ThermoPan Joist Liner	24
Galvanized U-Channel	24
Threaded Zinc Rods	25
Hanger Strap	25
Galvanized Fishlock Filter Racks	25
DUCTMATE Galvanized Flange For Ductmate #35 Connection System	25
DUCTMATE Angle Ring With Holes	25
DURO DYNE Metal-Fab Neoprene Flexible Duct Connector	26
Uni-Strut Channel	26
DUCTMATE Galvanized Corner For Ductmate #35 Flange	26
Anchor Strap	26
DURO DYNE Metal-Fab Canflex Flexible Duct Connector	26
Galvanized Wire Mesh	27
DURO DYNE Junior Canflex Flexible Duct Connector	27
S Cleats - Stainless Steel	27
D Cleats - Stainless Steel	27
Zinc Plated Uni-Strut Channel Spring Nut	27
DUCTMATE Versa-Cleat Snap-On Cleats	27
DURO DYNE Econ-O-Fab Canflex Flexible Duct Connector	28
DURO DYNE Galvanized Vane Rail Continuous Coils	28

CUSTOM SHEET METAL PRODUCTS

CUSTOM SHEET METAL PRODUCTS

Description

Tailored to your exact specifications and requirements as provided to HVAC PRO

Features

- · Available in light & heavy gauges
- 30ga, 28ga, 26ga, 24ga, 22ga 20ga, 18ga, 16ga
- SMACNA approved G90 Galvanized Sheet Metal
- · Zinc Coated
- Custom products for residential, commercial, and industrial projects
- Rush Orders Available

CUSTOM FITTINGS AVAILABLE:

Custom Fittings Available:

Stack Elbow 90° Drain Pan Side Elbow 90° Plenum Elbow Reversing 90° Plenum Take-Off Side Take-Off Fishlock Collar Return Air Boot Straight Duct Offset 3-Way Y-Branch Reducer Transition Riser **Box Plenum** Square to Round

OR ANY OTHER FITTING/PRODUCT REQUESTED





HVAC PRO

Head Office: 2500 Williams Pkwy, Unit 37, Brampton, Ontario, L6S 5N9 Tel 437-677-0074 · Fax 905-790-0074 | info@hvac-pro.ca

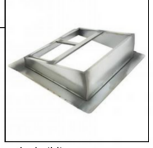
CURB ADAPTERS & ROOFTOP CURBS



CURB ADAPTERS

Description

Curb Adaptors make it possible to retrofit old rooftop HVAC units with new, vastly improved models that wouldn't otherwise fit. It provides a custom connection between the HVAC unit and the rooftop ports,



delivering heating and cooling to and from the building.

Tailored to your exact specifications and requirements as provided to HVAC PRO.

Features

- Engineered to deliver optimal airflow and superior structural support
- Welded construction of 18-14 gauge G90 galvanized steel for structural integrity.
- Insulation is installed with permanent adhesive and pin spot technology
- Insulation is tucked in the internal flanges ensuring no raw edges are exposed, and protecting against possible blockage to the airstream.
- External surfaces of the adapter are designed to eliminate standing water, and corrosion.

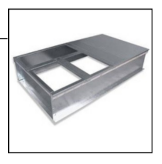
PRODUCTS AVAILABLE:

- . HVAC Curb Extensions
- Pitch Correctors
- · Directional HVAC Curbs
- HVAC Curbs for Metal Buildings
- · Wind-Rated HVAC Curbs
- Job-Specific (Custom HVAC Curbs)

ROOFTOP CURBS

Description

HVAC curbs offer structural support for rooftop AC units and other equipment mounted on the roof. They also act as the entry point for air to enter the building and for return air to exit. Each commercial AC manufacturer has its own specific requirements for curbs.



HVAC PRO custom-builds curbs to fit any make or model of commercial air conditioning system.

- Engineered and designed for proper air flow and adequate support
- Welded construction of 18-16 gauge G90 galvanized steel for structural integrity

RECTANGULAR DUCT & FITTINGS



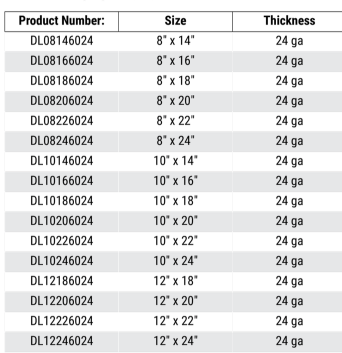
5 FT. GALVANIZED DUCT - UNASSEMBLED/ASSEMBLED

Description

This product is manufactured for indoor air distribution

Features

- Manufactured using galvanized steel
- Unassembled/Assembled
- Available in gauges 24, 26, 28, and 30



Product Number:	Size	Thickness
DL08086026	8" x 8"	26 ga
DL08106026	8" x 10"	26 ga
DL08126026	8" x 12"	26 ga
DL10126026	10" x 12"	26 ga

RETURN AIR DROP KITS UNASSEMBLED/ASSEMBLED

Description

This product connects cold air duct to furnace return

Features

- · Manufactured using galvanized steel
- Unassembled/Assembled
- Filter size 1"

Product Number:	Size	Thickness
RADK102028	10" x 20" to 16" x 20"	28 ga
RADK102528	10" x 25" to 16" x 25"	28 ga



Product Number:	Size	Thickness
DL08186028	8" x 18"	28 ga
DL08206028	8" x 20"	28 ga
DL08226028	8" x 22"	28 ga
DL08246028	8" x 24"	28 ga
DL08266028	8" x 26"	28 ga
DL08286028	8" x 28"	28 ga
DL08306028	8" x 30"	28 ga
DL08326028	8" x 32"	28 ga
DL10186028	10" x 18"	28 ga
DL10206028	10" x 20"	28 ga
DL10226028	10" x 22"	28 ga
DL10246028	10" x 24"	28 ga
DL10266028	10" x 26"	28 ga

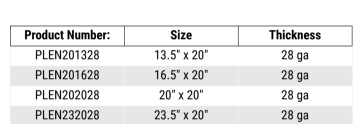
Product Number:	Size	Thickness
DL03106030	3 1/4" x 10"	30 ga
DL04106030	4" x 10"	30 ga
DL08086030	8" x 8"	30 ga
DL08106030	8" x 10"	30 ga
DL08126030	8" x 12"	30 ga
DL08146030	8" x 14"	30 ga
DL08166030	8" x 16"	30 ga

5 FT. GALVANIZED PLENUM - UNASSEMBLED/ASSEMBLED

Description

Section of an HVAC system that helps to distribute the air throughout the system.

- Manufactured using galvanized steel
- Unassembled/Assembled





RECTANGULAR DUCT & FITTINGS



GALVANIZED BLOCK ENDS

Description

Block ends seal the end of rectangular duct runs.

Features

- · Manufactured using galvanized steel
- Available in gauges 26 28 and 30



Product Number:	Size	Thickness
BLE081828	8" x 18"	28 ga
BLE082028	8" x 20"	28 ga
BLE082228	8" x 22"	28 ga
BLE082428	8" x 24"	28 ga
BLE082628	8" x 26"	28 ga
BLE082828	8" x 28"	28 ga
BLE083028	8" x 30"	28 ga
BLE083228	8" x 32"	28 ga
BLE101828	10" x 18"	28 ga

Product Number:	Size	Thickness
BLE080830	8" x 8"	30 ga
BLE081030	8" x 10"	30 ga
BLE081230	8" x 12"	30 ga
BLE081430	8" x 14"	30 ga
BLE081630	8" x 16"	30 ga
BLE102030	10" x 20"	30 ga
BLE102230	10" x 22"	30 ga
BLE102430	10" x 24"	30 ga
BLE102630	10" x 26"	30 ga

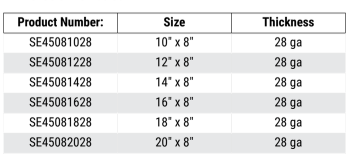
45° SIDE ANGLE ELBOWS WITH 5" RADIUS - ASSEMBLED

Description

Manufactured for indoor use as a connector for matching gauge duct.

Features

- · Manufactured using galvanized steel
- Assembled
- Available in 5" radius.



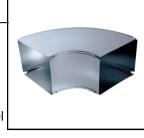
90° SIDE ANGLE ELBOWS WITH 5" RADIUS - ASSEMBLED

Description

Manufactured for indoor use as a connector for matching gauge duct

Features

- · Manufactured using galvanized steel
- Assembled
- Available in 5" radius



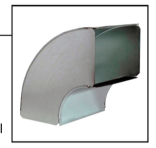
Product Number:	Size	Thickness
SID90081028	10" x 8"	28 ga
SID90081228	12" x 8"	28 ga
SID90081428	14" x 8"	28 ga
SID90081628	16" x 8"	28 ga
SID90081828	18" x 8"	28 ga
SID90082028	20" x 8"	28 ga

90° STACK ELBOWS WITH 5" RADIUS - ASSEMBLED

Description

Designed for indoor use as a connector for matching gauge duct

- · Manufactured from galvanized steel
- Assembled
- Available in 5" radius.



Product Number:	Size	Thickness
SK90080828	8" x 8"	28 ga
SK90081028	8" x 10"	28 ga
SK90081228	8" x 12"	28 ga
SK90081428	8" x 14"	28 ga
SK90081628	8" x 16"	28 ga
SK90081828	8" x 18"	28 ga
SK90082028	8" x 20"	28 ga

RECTANGULAR DUCT & FITTINGS



28 ga

45° STACK ELBOWS WITH 5" RADIUS - ASSEMBLED

Description

Designed for indoor use as a connector for matching gauge duct

Features

- · Manufactured using galvanized steel
- Assembled
- Available in 5" radius



Product Number:	Size	Thickness
SK45080828	8" x 8"	28 ga
SK45081028	8" x 10"	28 ga
SK45081228	8" x 12"	28 ga
SK45081428	8" x 14"	28 ga
SK45081628	8" x 16"	28 ga
SK45081828	8" x 18"	28 ga
SK45082028	8" x 20"	28 ga

PLENUM TAKE OFF WITH 3" RISE -UNASSEMBLED/ASSEMBLED

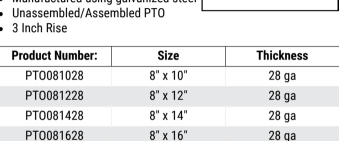
Description

Used as a connector from a furnace to ductwork

PT0081828

Features

- · Manufactured using galvanized steel



8" x 18"

FLAT ON ONE SIDE REDUCER -**UNASSEMBLED/ASSEMBLED**

Description

Type of duct transition used in HVAC systems to reduce duct size and adapt to flat surfaces.

- Manufactured using galvanized steel
- Unassembled/Assembled

Product Number:	Size	Thickness
REDF100828	10" x 8"	28 ga
REDF120828	12" x 8"	28 ga
REDF140828	14" x 8"	28 ga
REDF160828	16" x 8"	28 ga
REDF180828	18" x 8"	28 ga
REDF200828	20" x 8"	28 ga

ROUND PIPES



GALVANIZED SNAP LOCK PIPE

Description

Manufactured for indoor air distribution.

Features

- · Manufactured using galvanized steel
- Snap lock construction ensures easy assembly
- Available in gauges 26, 28, and 30

Product Number:	Size	Length	Thickness
SNLK046026	4"	60"	26 ga
SNLK056026	5"	60"	26 ga
SNLK066026	6"	60"	26 ga

Product Number:	Size	Length	Thickness
SNLK076028	7"	60"	28 ga
SNLK086028	8"	60"	28 ga
SNLK106028	10"	60"	28 ga
SNLK126028	12"	60"	28 ga
SNLK146028	14"	60"	28 ga

Product Number:	Size	Length	Thickness
SNLK046030	4"	60"	30 ga
SNLK056030	5"	60"	30 ga
SNLK066030	6"	60"	30 ga
SNLK076030	7"	60"	30 ga
SNLK086030	8"	60"	30 ga
SNLK106030	10"	60"	30 ga

ALUMINUM C-VENT SNAPLOCK PIPE

Description

Manufactured for indoor and outdoor air distribution.

Features

- Snap lock construction ensures easy assembly
- · Crimped at one end
- Fully automated assembly ensures consistency
- · Available in gauges 22 and 26

Product Number:	Size	Thickness
SNA033622	3" x 36"	22 ga
SNA043622	4" x 36"	22 ga
SNA053622	5" x 36"	22 ga
SNA063622	6" x 36"	22 ga
SNA083622	8" x 36"	22 ga

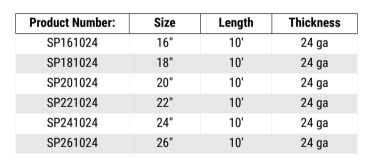


Description

For use in commercial and industrial applications.

- · Manufactured using galvanized steel
- Available in gauges 22, 26, 26, and 28.





Product Number:	Size	Length	Thickness
SP081026	8"	10'	26 ga
SP091026	9"	10'	26 ga
SP101026	10"	10'	26 ga
SP111026	11"	10'	26 ga
SP121026	12"	10'	26 ga
SP141026	14"	10'	26 ga

Product Number:	Size	Length	Thickness
SP041028	4"	10'	28 ga
SP051028	5"	10'	28 ga
SP061028	6"	10'	28 ga

Product Number:	Size	Thickness
SNA043026	4" x 30"	26 ga
SNA053026	5" x 30"	26 ga
SNA063026	6" x 30"	26 ga
SNA073026	7" x 30"	26 ga
SNA083026	8" x 30"	26 ga
SNA103026	10" x 30"	26 ga
SNA123026	12" x 30"	26 ga
SNA143026	14" x 30"	26 ga





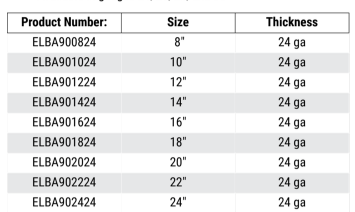
ADJUSTABLE GALVANIZED 90° ELBOWS

Description

Manufactured for indoor use as a connector for matching gauge pipe

Features

- Manufactured using galvanized steel
- · Fully adjustable elbows
- Available in gauges 24, 26, 28, and 30



Product Number:	Size	Thickness
ELBA900426	4"	26 ga
ELBA900526	5"	26 ga
ELBA900626	6"	26 ga
ELBA900726	7"	26 ga
ELBA900826	8"	26 ga
ELBA900926	9"	26 ga
ELBA901026	10"	26 ga
ELBA901126	11"	26 ga
ELBA901226	12"	26 ga
ELBA901326	13"	26 ga
ELBA901426	14"	26 ga

Size	Thickness
10"	26 ga
11"	26 ga
12"	26 ga
13"	26 ga
14"	26 ga
	10" 11" 12" 13"



Product Number:	Size	Thickness
ELBA900528	5"	28 ga
ELBA900628	6"	28 ga
ELBA900728	7"	28 ga
ELBA900828	8"	28 ga
ELBA900928	9"	28 ga
ELBA901028	10"	28 ga
ELBA901128	11"	28 ga
ELBA901228	12"	28 ga

Product Number:	Size	Thickness
ELBA900430	4"	30 ga
ELBA900530	5"	30 ga
ELBA900630	6"	30 ga
ELBA900730	7"	30 ga
ELBA900830	8"	30 ga

GALVANIZED GORED 90° ELBOWS

Description

90° Welded Gored Elbows and Angles for Spiral Pipe and Ductwork Systems. Used in high pressure and low leakage systems.

- · Manufactured using galvanized steel
- Available in gauges 22, 24 and 26

Product Number:	Size	Thickness
ELBG902822	28"	22 ga
ELBG903022	30"	22 ga

Product Number:	Size	Thickness
ELBG901524	15"	24 ga
ELBG901624	16"	24 ga
ELBG901824	18"	24 ga
ELBG902024	20"	24 ga
ELBG902224	22"	24 ga
ELBG902424	24"	24 ga
ELBG902624	26"	24 ga



ELBOWS



GALVANIZED STAMPED 90° ELBOWS

Description

Formed by stamping, that creates a 90-degree bend in a pipe, essentially allowing you to change the direction of a pipe run by a right angle.

Features

· Manufactured using galvanized steel

Product Number:	Size	Thickness
ELBS900324	3"	24 ga
ELBS900424	4"	24 ga
ELBS900524	5"	24 ga
ELBS900624	6"	24 ga
ELBS900724	7"	24 ga
ELBS900824	8"	24 ga
ELBS900924	9"	24 ga
ELBS901024	10"	24 ga
ELBS901124	11"	24 ga
ELBS901224	12"	24 ga



Designed for indoor use as a connector for matching gauge pipe

Features

 Manufactured from aluminum 0.016" and 0.025" thick



Product Number:	Size	Thickness
ELBAA90422	4"	22 ga
ELBAA90822	8"	22 ga

Product Number:	Size	Thickness
ELBAA90326	3"	26 ga
ELBAA90426	4"	26 ga
ELBAA90526	5"	26 ga
ELBAA90626	6"	26 ga

END CAPS



GALVANIZED NON-CRIMPED END CAPS - LARGE END

Description

Seal off pipe ends, terminating or blocking pipe runs and fixed outside pipe.

Features

- · Manufactured using galvanized steel
- Available in gauges 24, 26 and 28.



Product Number:	Size	Thickness
ECL0826	8"	26 ga
ECL0926	9"	26 ga
ECL1026	10"	26 ga
ECL1226	12"	26 ga
ECL1426	14"	26 ga
ECL1626	16"	26 ga
ECL1826	18"	26 ga
ECL2026	20"	26 ga

Product Number:	Size	Thickness
ECL0328	3"	28 ga
ECL0428	4"	28 ga
ECL0528	5"	28 ga
ECL0628	6"	28 ga
ECL0728	7"	28 ga

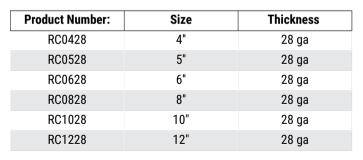
GALVANIZED RAIN CAPS

Description

This product is used for venting through roofs

Features

- · Manufactured using galvanized steel.
- Special design features to keep out rain and snow



CRIMPED END CAPS-SMALL END

Description

Seal off pipe ends, terminating or blocking pipe runs and fixed inside pipe.

- · Manufactured using galvanized steel
- Available in gauges 24, 26 and 28.



Product Number:	Size	Thickness
ECS1624	16"	24 ga
ECS1824	18"	24 ga
ECS2024	20"	24 ga
ECS2224	22"	24 ga

Product Number:	Size	Thickness
ECS0826	8"	26 ga
ECS0926	9"	26 ga
ECS1026	10"	26 ga
ECS1226	12"	26 ga
ECS1426	14"	26 ga

Product Number:	Size	Thickness
ECS0328	3"	28 ga
ECS0428	4"	28 ga
ECS0528	5"	28 ga
ECS0628	6"	28 ga
ECS0728	7"	28 ga



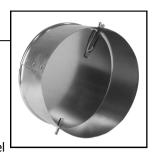
GALVANIZED SPIN COLLAR WITH DAMPER

Description

Specially manufactured for interior use, connecting matching gauge rigid or flexible pipes with ease.

Features

- Manufactured using galvanized steel
- Available in gauges 24, 26, and 28



Product Number:	Size	Thickness
SCD1226	12"	26 ga
SCD1426	14"	26 ga
SCD1626	16"	26 ga
SCD1826	18"	26 ga

		I
Product Number:	Size	Thickness
SCD0428	4"	28 ga
SCD0528	5"	28 ga
SCD0628	6"	28 ga
SCD0728	7"	28 ga
SCD0828	8"	28 ga
SCD1028	10"	28 ga

GALVANIZED ROUND PLAIN FISHLOCK COLLARS

Description

Specially manufactured for interior use, connecting matching gauge rigid or flexible pipes with ease.

Features

- Manufactured using galvanized steel
- Available in gauges 24, 26, and 28



Product Number:	Size	Thickness
FLC0428	4"	28 ga
FLC0528	5"	28 ga
FLC0628	6"	28 ga
FLC0728	7"	28 ga
FLC0828	8"	28 ga
FLC1028	10"	28 ga
FLC1228	12"	28 ga
FLC1428	14"	28 ga
FLC1628	16"	28 ga

GALVANIZED C-VENT STORM COLLAR

Description

This product helps protect against rain, snow and debris

- · Manufactured using galvanized steel
- Easily attaches to multiple roof pitches using sheet-metal screws



Product Number:	Size	Thickness
CVSC06	6"	28 ga
CVSC08	8"	28 ga
CVSC10	10"	28 ga
CVSC12	12"	28 ga

REDUCERS AND INCREASERS



GALVANIZED NON-CRIMPED CONICAL REDUCER

Description

Connects pipes of different sizes, facilitating smooth airflow transition from smaller to larger diameters.

Features

· Manufactured using galvanized steel



Product Number:	Size	Thickness
REDC050630	5" x 6"	30 ga

GALVANIZED OFFSET INCREASER

Description

Used over stove ventilation hood as an increaser ideal for tight installations.



Features

· Manufactured using galvanized steel

Pr	oduct Number:	Size	Thickness
	INC030528	3"x5"	28 ga
	INC040528	4"x5"	28 ga
	INC040628	4"x6"	28 ga

GALVANIZED NON-CRIMPED REDUCER

Description

Connects pipes of different sizes, facilitating smooth airflow transition from smaller to larger diameters.

- · Manufactured using galvanized steel
- Available in gauges 26 and 30



Product Number:	Size	Thickness
RED040326	4" x 3"	26 ga
RED050426	5" x 4"	26 ga
RED060426	6" x 4"	26 ga
RED060526	6" x 5"	26 ga
RED070526	7" x 5"	26 ga
RED070626	7" x 6"	26 ga
RED080426	8" x 4"	26 ga
RED080526	8" x 5"	26 ga
RED080626	8" x 6"	26 ga
RED080726	8" x 7"	26 ga
RED090826	9" x 8"	26 ga.
RED100626	10" x 6"	26 ga
RED100726	10" x 7"	26 ga
RED100826	10" x 8"	26 ga
RED100926	10" x 9"	26 ga
RED120826	12" x 8"	26 ga
RED121026	12" x 10"	26 ga
RED141226	14" x 12"	26 ga

Product Number:	Size	Thickness
RED050328	5" x 3"	28 ga
RED060328	6" x 3"	28 ga
RED070428	7" x 4"	28 ga

TAKE OFFS



GALVANIZED TOP TAKE OFFS

Description

Used to initiate pipe truck-line or branch-line runs from plenums or rectangular ducts.

Features

- · Manufactured using galvanized steel
- Crimped
- Fishlock



Product Number:	Size
TTOG04	4"
TTOG05	5"
TTOG06	6"
TTOG07	7"
TTOG08	8"
TTOG10	10"
TTOG12	12"

GALVANIZED AIRTIGHT TAKE OFFS WITH DAMPER

Description

Used to initiate pipe truck-line or branch-line runs from plenums or rectangular ducts.

Features

- · Manufactured using galvanized steel
- Side, top or bottom mount
- Total height under 3 1/2"
- Low-Positioned Damper strategically located within the collar to redirect airflow into the takeoff
- · Featuring a balanced damper assembly

Product Number:	Size
ATTD04	4"
ATTD05	5"
ATTD06	6"
ATTD07	7"
ATTD08	8"
ATTD10	10"
ATTD12	12"
ATTD14	14"



Description

Used to initiate pipe truck-line or branchline runs from plenums or rectangular ducts.

- · Manufactured using galvanized steel
- Crimped
- Fishlock



Product Number:	Size
STOG04	4"
STOG05	5"
STOG06	6"
STOG07	7"
STOG08	8"
STOG10	10"
STOG12	12"
STOG14	14"

HVAC PRO

GALVANIZED TEES

Description

Joins three pieces of same size/gauge pipe to create a junction.

Features

- · Manufactured using galvanized steel
- Available with one, two or three ends crimped
- Available in gauges 26 and 28



28 ga

Product Number:	Size	Thickness
TEE0426	4"	26 ga
TEE0526	5"	26 ga
TEE0626	6"	26 ga
TEE0726	7"	26 ga
TEE0826	8"	26 ga
TEE1026	10"	26 ga
TEE1226	12"	26 ga
Product Number:	Size	Thickness

3"

GALVANIZED TY

Description

Joins three pieces of same size pipe to create a junction

Features

- · Manufactured using galvanized steel
- Available with one, two or three ends crimped
- Available in gauges 26 and 28



Product Number:	Size	Thickness
TY0526	5"	26 ga
TY0626	6"	26 ga
TY0726	7"	26 ga
TY0826	8"	26 ga
TY1026	10"	26 ga
TY1226	12"	26 ga

Product Number:	Size	Thickness
TY0428	4"	28 ga

GALVANIZED REDUCING TY

TEE0328

Description

Joins two pieces of same or smaller size pipe to form a junction with a third pipe of a smaller size.

- · Manufactured using galvanized steel
- · Available with one, two or three ends crimped

Product Number:	Size	Thickness
RTY45426	4" x 5" x 4"	26 ga
RTY46426	4" x 6" x 4"	26 ga
RTY55426	5" x 5" x 4"	26 ga
RTY56426	5" x 6" x 5"	26 ga
RTY65526	6" x 5" x 6"	26 ga
RTY66426	6" x 6" x 4"	26 ga

FLEX PIPES



INSULATED FLEX DUCT

Description

Flexible duct wrapped with insulation and metal silver jacket

Features

- Suitable for long run applications of HVAC and in compliance with local building codes
- No installation length limitation
- Flexible steel wire helix
- · Polyester film with approved bonding agent
- Thermal certification with ADC standard
- 25ft.(7.6m) compresses to 30"(76cm)

Product Number:	Diameter	Length
IFD0525	5"	25'
IFD0625	6"	25'
IFD0425	4"	25'
IFD0525	5"	25'
IFD0625	6"	25'
IFD0725	7"	25'
IFD0825	8"	25'
IFD0925	9"	25'
IFD1025	10"	25'
IFD1225	12"	25'

ALUMINUM INSULATED FLEX PIPES

Description

Insulated Aluminum Flexible Pipes come in a wide range of sizes and are used for air distribution.

Features

- Corrugated
- Flexible to radius, equal to its diameter
- Made with type 3003 0.005" thick aluminum for 12"- 20" diameter

Product Number:	Diameter	Length
AIFP04120	4"	120"
AIFP06120	6"	120"
AIFP08120	8"	120"
AIFP10120	10"	120"
AIFP12120	12"	120"



ALUMINUM FLEX PIPES

Description

Aluminum Flex comes in a wide range of sizes and is used for indoor/outdoor air distribution.

Features

- Flexible to radius, equal to its diameter
- Made with type 3003 0.005" thick aluminum for 12"- 20" diameter



Product Number:	Diameter	Length
AFP03120	3"	120"
AFP04120	4"	120"
AFP05120	5"	120"
AFP06120	6"	120"
AFP07120	7"	120"
AFP08120	8"	120"
AFP10120	10"	120"
AFP12120	12"	120"
AFP14120	14"	120"

ALUMINUM NON-INSULATED FLEX DUCT

Description

Aluminum Flex comes in a wide range of sizes and is used for air distribution.



- Designed for wherever UL-181 Standard for Class 1 air connector is required
- Polyester laminated core provides outstanding resistance and durability
- Suitable for use with heating, ventilation and air conditioning systems

Product Number:	Diameter	Length
ANIFD0425	4"	25'
ANIFD0525	5"	25'
ANIFD0625	6"	25'
ANIFD0725	7"	25'
ANIFD0825	8"	25'
ANIFD1025	10"	25'
ANIFD1225	12"	25'
ANIFD1425	14"	25'
ANIFD1625	16"	25'
ANIFD1825	18"	25'

FLEX PIPES



FLEXMASTER TRIPLE LOCK ALUMINUM FLEX PIPE

Description

A semi rigid and lightweight noninsulated air duct

Features

- Triple Lock (T/L) is manufactured by using a dead soft aluminum strip which is spirally wound and mechanically joined together forming an airtight and leak proof triple lock seam
- Self-supporting and corrosion-resistant ULC-S110 and UL181 Class 1 product is produced
- Provides excellent strength and flexibility, adaptable to any low to high pressure heating, ventilation and air conditioning system

Product Number:	Diameter	Length
FMAFP04120	4"	120"
FMAFP06120	6"	120"
FMAFP08120	8"	120"
FMAFP10120	10"	120"
FMAFP12120	12"	120"

FLEXMASTER FABRIFLEX TYPE 8T ACOUSTICAL INSULATED FLEXIBLE DUCT

Description

This acoustical insulated flexible air duct is assembled using a CPE core which is mechanically locked together by a corrosive resistant galvanized steel helix.



Features

- Core wrapped with thick fiberglass insulation and covered by a flame retardant, non toxic polyethylene vapour barrier
- Duct is an excellent solution for most heating, ventilating and air conditioning systems
- · Comes with vinyl sleeve

Product Number:	Diameter	Length
FMAFD06120	6"	120"

FLEXMASTER TRIPLE LOCK ALUMINUM ACOUSTIC PERFORATED FLEX PIPE

Description

Triple Lock-Acoustic (TL/A) is an insulated acoustic air duct, manufactured by using a dead soft aluminum strip which is perforated, spirally wound and mechanically joined together.



- Triple Lock (T/L basic) perforated core with an open area of 20% to 25% to completely cushion sounds
- Inner duct is draped with a thick fiberglass insulation and covered by a flame retardant, non-toxic polyethylene vapor barrier
- · Comes with Vinyl sleeve

Product Number:	Diameter	Length
FMPFP06120	6"	120"
FMPFP08120	8"	120"
FMPFP10120	10"	120"
FMPFP12120	12"	120"

DAMPERS



GALVANIZED ROUND VOLUME DAMPER - WITH HANDLE

Description

Balancing dampers are used to control airflow in duct systems.

Features

 Manufactured using galvanized Steel



43.7	
	P
	. 200

GALVANIZED ROUND VOLUME DAMPER - WITHOUT HANDLE

Description

Balancing dampers are used to control airflow in duct systems.

Features

 Manufactured using galvanized Steel



Product Number:	Diameter	Material	Produ
RVDH07	7"	Galvanized Steel	F
RVDH08	8"	Galvanized Steel	F
RVDH10	10"	Galvanized Steel	F
RVDH12	12"	Galvanized Steel	

VENTEX 1.5 HOUR C TYPE HORIZONTAL STATIC CURTAIN FIRE DAMPERS (FL 165F)

Description

1.5 Hour C Type Horizontal Static Curtain Fire Damper (FL 165F).



- Roll formed Galvanized steel 20 ga frame with hemmed edge
- Interlocking curtain type blade
- 165°F (73.9°C) Fusible Link

Product Number:	Diameter	Frame Size
VENFD04	4"	6" x 6"
VENFD05	5"	7" x 7"
VENFD06	6"	8" x 8"
VENFD07	7"	9" x 9"
VENFD08	8"	10" x 11"
VENFD10	10"	12" x 13"
VENFD12	12"	14" x 15"

Product Number:	Diameter	Length
RVD04	4"	120"
RVD05	6"	120"
RVD06	8"	120"

DAMPERS



NAILOR INDUSTRIES 1.5 HOUR A TYPE HORIZONTAL STATIC CURTAIN FIRE DAMPERS (FL 165F)

Description

4.5" Static Curtain Fire Dampers, for use in static "fans off" systems where the HVAC system shuts down in the event of a fire.



Features

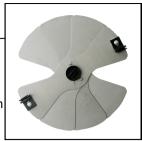
- Provides protection of HVAC ductwork penetrations in walls, partitions or floors that have a fire resistance rating of 2 hours or less
- Corrosion resistant steel frame and blades for performance that lasts and a choice of transition styles to suit duct size

Product Number:	Diameter	Depth
NAFD0606	6" x 6"	4.5"
NAFD0806	8" x 6"	4.5"
NAFD0808	8" x 8"	4.5"
NAFD1004	10" x 4"	4.5"
NAFD1006	10" x 6"	4.5"
NAFD1008	10" x 8"	4.5"
NAFD1010	10" x 10"	4.5"
NAFD1204	12" x 4"	4.5"
NAFD1206	12" x 6"	4.5"
NAFD1208	12" x 8"	4.5"
NAFD1210	12" x 10"	4.5"
NAFD1212	12" x 12"	4.5"
NAFD1408	14" x 8"	4.5"
NAFD1410	14" x 10"	4.5"
NAFD1412	14" x 12"	4.5"
NAFD1414	14" x 14"	4.5"
NAFD1608	16" x 8"	4.5"
NAFD1610	16" x 10"	4.5"
NAFD1612	16" x 12"	4.5"
NAFD1616	16" x 16"	4.5"
NAFD1808	18" x 8"	4.5"
NAFD1810	18" x 10"	4.5"
NAFD1812	18" x 12"	4.5"
NAFD2406	24" x 6"	4.5"
NAFD2408	24" x 8"	4.5"
NAFD2410	24" x 10"	4.5"
NAFD2412	24" x 12"	4.5"

NAILOR INDUSTRIES RADIAL SLIDING BLADE DAMPERS

Description

Blades slide at right angles to the duct with protrusion above the diffuser neck, allowing the damper to work effectively in flexible duct applications.



Features

- · Heavy gauge corrosion-resistant steel construction
- Neck mounted, radial sliding blade damper used in round neck diffuser applications to provide fine volume control
- Neck mounted with steel barb clips providing secure attachment
- Dampers have gang operated radial blades

Product Number:	Diameter
NASBD06	6"
NASBD08	8"
NASBD10	10"
NASBD12	12"
NASBD14	14"

DUCTMATE CAST ALUMINIUM BLAST GATES

Description

Blast gates are used to conserve air volume. It is used to open and close branch ducts in a system allowing air to be diverted only to machines that are operating.



Features

Blast gates are die cast aluminum frames

Diameter
3"
4"
5"
6"
7"
8"
9"
10"
12"

DAMPERS



ROUND BACK DRAFT DAMPER

Description

BBD Backdraft Dampers are galvanized with a Neoprene collar and loaded with center pin design

Features

- Galvanized for corrosion protection
- · Neoprene collar
- Spring loaded with center pin design for 4", 5", 6" & 8"and center post design for 10" & 12"

Product Number:	Diameter
BDD04	4"
BDD05	5"
BDD06	6"
BDD08	8"
BDD10	10"
BDD12	12"

HART & COOLEY ROUND BUTTERFLY DAMPER

Description

All-steel construction Round Butterfly Damper controls air volume evenly over entire #16 diffuser.



Features

- Removable knob operator for adjustment from closed to fully open
- Knob permits diffuser to be held in position while attaching face screws

Product Number:	Diameter
HCRBD06	6"
HCRBD08	8"
HCRBD10	10"
HCRBD12	12"

GALVANIZED VOLUME DAMPERS

Description

Also known as Zone damper regulates air volume moving through duct systems



Features

- · Comes with Durodyne damper regulator RS256
- · 28 ga. steel construction

Product Number:	Diameter	THICKNESS
VD080828	8" x 8"	28 ga
VD081028	8" x 10"	28 ga
VD081228	8" x 12"	28 ga
VD081428	8" x 14"	28 ga
VD081628	8" x 16"	28 ga
VD081828	8" x 18"	28 ga

NAILOR INDUSTRIES ROUND CEILING RADIATION FIRE DAMPER FOR LAY IN DIFFUSER

Description

Nailor ceiling radiation dampers are designed to function as a fire and heat barrier in air duct openings, penetrating fire-resistive membrane ceilings.



Features

Get 3 hour fire resistance rating where air ducts are allowed

Diameter
6"
8"
10"
12"

INSULATION SLEEVE



INSULATED SLEEVES - R4.2 VALUE

Description

R-4.2 Slip Wrap is an insulation wrap with vapour barrier that helps reduce heat and cool loss, for commercial and residential applications.



Features

- Applications: Commercial, Residential
- For use on flexible ducting or solid round pipe that supplies heating, cooling, intake or exhaust air
- Indoor or outdoor use
- Diameter 4"- 10"

Product Number:	Diameter	Length
INS0460	4"	60"
INS0560	5"	60"
INS06120	6"	120"
INS0660	6"	60"
INS0760	7"	60"
INS0860	8"	60"
INS1060	10"	60"
INS12120	12"	120"

DEFLECTO INSULATED SLEEVES - R6 VALUE

Description

The thermal insulated sleeves are ideal for adding insulation to new or existing hard pipe, semi-rigid, or ex-duct.



- Increases efficiency of warm or cool air traveling through duct
- Helps un-insulated duct from condensing or sweating in certain applications
- · Insulated poly jacket sleeve lined by R6 insulation
- **Duct Not Included**

Product Number:	Diameter	Length
DEFINS0560	5"	60"
DEFINS0660	6"	60"

D CLEATS -**GALVANIZED STEEL**

Description

Used to secure two pieces of duct together

Features

· Drive cleats are manufactured

using galvanized steel • Available in various gauges			
Product Number:	Length	Thickness	
DC12024	120"	24 ga	
DC12026	120"	26 ga	
DC6028	60"	28 ga	

60"

Length

60"



S CLEATS -**GALVANIZED STEEL**

Description

Used to secure two pieces of duct together

Features

- · S-cleats are manufactured using galvanized steel
- Available in various gauges

	Product Number:	Length	Thickness
ĺ	SC12024	120"	24 ga
	SC12026	120"	26 ga
	SC6028	60"	28 ga
	SC6030	60"	30 ga

DUCTMATE STANDING S CLEAT - STAINLESS STEEL

DC6030

Description

Standing S-cleat is used to join two pieces of rectangular duct together.

Features

· Manufactured using stainless steel



Thickness

28 ga

30 ga

STANDING S CLEAT -GALVANIZED STEEL

Description

Standing S-cleat is used to join two pieces of rectangular duct together.

· Manufactured using galvanized steel



Product Number:	Length	Thickness
SSC12024	120"	24 ga

GALVANIZED SPIRAL COUPLINGS - SMALL END

Product Number:

DMSSC6028

Description

Spiral duct fitting is used to join two pieces of spiral pipe in a run

- · Manufactured using galvanized steel
- · Galvanized steel for corrosion resistance
- · Available in various gauges & sizes
- Available in gauges 22, 24, 26, and 28

Product Number:	Size	Thickness:
SCS0328	3"	28 ga
SCS0428	4"	28 ga
SCS0528	5"	28 ga
SCS0628	6"	28 ga
SCS0728	7"	28 ga
SCS0828	8"	28 ga

Product Number:	Length	Thickness
SCS2822	28"	22 ga
SCS3022	30"	22 ga
Product Number:	Size	Thickness:
SCS1524	15"	24 ga
SCS1624	16"	24 ga
SCS1824	18"	24 ga
SCS2024	20"	24 ga
SCS2224	22"	24 ga
SCS2424	24"	24 ga
SCS2624	26"	24 ga
Product Number:	Size	Thickness:
SCS0926	9"	26 ga
SCS1026	10"	26 ga
SCS1126	11"	26 ga
SCS1226	12"	26 ga
SCS1326	13"	26 ga
SCS1426	14"	26 ga



STEEL JOIST LINER

Description

Joist lining sheet is used as a protective cover between wall or ceiling studs or floor truss.



Features

Manufactured using galvanized steel

Product Number:	Size	Thickness:
SJL123632	12" x 36"	32 ga
SJL163632	16" x 36"	32 ga

GALVANIZED STEEL UNIVERSAL ANGLE BRACKETS

Description

Galvanized angle brackets for universal mounting



Features

· Available in various gauges

Product Number:	Height	Length	Thickness:
AB1016	1 1/2" x 1 1/2"	10'	16 ga
AB1016	1 1/2" x 3"	10'	16 ga
AB1926	3 1/2" x 2 5/8"	19.5"	26 ga

GALVANIZED STEEL SHEETS

Description

Flat steel sheets for metalworking applications.



Features

- · Manufactured using galvanized steel
- · Can be cut and bent into a variety of shapes

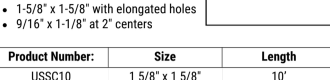
Product Number:	Size	Thickness:
FS242428	24" x 24"	28 ga
FS243628	24"x 36"	28 ga
FS243628	24"x60"	28 ga

UNI-STRUT SLOTTED CHANNEL

Description

Uni-strut slotted channel

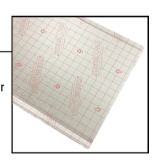
Features



THERMO MANUFACTURING THERMOPAN JOIST LINER

Description

A high-quality sheet metal alternative for constructing return air ducts between ioists and stud cavities. Consists of corrugated insulation faced with aluminum. Significantly reduces duct noises and labor. Requires no shop fabrication. Lightweight pre-cut THERMOPAN® comes in many sizes.



Features

- · No shop fabrication, user friendly no cut hands
- · No oil canning or duct noise
- Air space provides positive R-value
- Fire resistant

Product Number:	Size
TPJL1647	16" x 47.5"

GALVANIZED U-CHANNEL

Description

Also known as C-Channel is used to mount, brace, support, and connect lightweight structural loads



- · Galvanized steel U-channel posts resists corrosion
- 10 ft

Product Number:	Size	Thickness:
UC121016	1"x2"	16 ga



THREADED ZINC RODS

Description

They are designed for versatile applications and are generally used for hanging, connecting, clamping, and support for plumbing, heating and electrical applications.



Features

- Also known as studs, they have continuous threading on both end
- The thread extends along the complete length of the rod
- The rod has Zinc plated steel construction which retards corrosion rate

Product Number:	Diameter:	Length:
TZR38120	3/8"	120"
TZR12120	1/2"	120"

HANGER STRAP

Description

Use to hang pipe, conduit tubing and duct work from joists and rafters



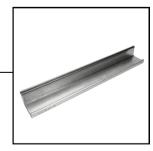
- Use with various pipe diameters
- Galvanized steel
- Available in various gauges
- Perfect for small or difficult installations

Product Number:	Size	Length	Thickness:
HS1016	1"	10'	16 ga
HS1022	1"	10'	22 ga
HS3030	1"	30"	30 ga
HS10016	1"	100'	16 ga
HS10020	1"	100'	20 ga
HS20022	1"	200'	22 ga
HS20024	1"	200'	24 ga

DUCTMATE GALVANIZED FLANGE FOR DUCTMATE #35 CONNECTION SYSTEM

Description

The flanges attach to the duct wall and have an integral mastic which allows the flange to seal itself to the duct.



Features

 Ductmate '35' flange is roll-formed from 20 GA galvanized steel, with an integral sealant

Product Number:	Size	Thickness:
DM12020	120"	20 ga

GALVANIZED FISHLOCK FILTER RACKS

Description

Filter Frames are installed between furnace and return air plenum to house dust filters.



Features

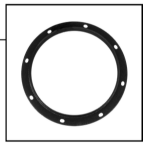
- Frames are manufactured using galvanized steel
- Fishlocked on furnace side for ease of installation
- · Precise fabrication to ensure proper fit

Product Number:	Size	Depth:
FLFR1620	16"x20"	1"
FLFR1625	16"x25"	1"
FLFR1625	16"x25"	1"
FLFR2025	20"x25"	1"

DUCTMATE ANGLE RING WITH HOLES

Description

Industrial grade Angle Flange or Angle Rings.



- · Used to connect sheet metal parts
- · Comes with pre-punched holes for fast and easy installation

Product Number:	Size
DMAR04	4"
DMAR06	6"
DMAR08	8"
DMAR12	12"
DMAR14	14"
DMAR16	16"
DMAR18	18"
DMAR20	20"
DMAR22	22"
DMAR24	24"
DMAR30	30"



DURO DYNE METAL-FAB NEOPRENE FLEXIBLE DUCT CONNECTOR

Description

For systems exposed to toxic fumes and polluted atmosphere. NEOPRENE has become the standard for the air handling industry. It is the most frequently specified and most widely used flexible connector material.



Features

- Mildew resistant
- Resists many acids, alkalis, grease, oil and gasoline, and a broad range of other chemicals
- Base fabric of woven Fiberglass which is double-coated with polychloroprene
- · Fabric joined on both sides to galvanized steel

Product Number:	Size	Length	Thickness:
DDFDC5024	3"x3"x3"	50'	24 ga
DDFDC10024	3"x3"x3"	100'	24 ga

DUCTMATE GALVANIZED CORNER FOR DUCTMATE #35 FLANGE

Description

Corner pieces are used to add rigidity to the flange; hold the ductwork together and provide a sealing surface for the gasket.



Features

- DC35 corner pieces insert into the hollow web of the '35' Angle
- 12 Ga. Galvanized Steel construction

Product Number:	Size	Thickness:
DM3512	4.5"	12 ga

DURO DYNE METAL-FAB CANFLEX FLEXIBLE DUCT CONNECTOR

Description

CANFLEX was developed to replace Canvas which has been used for over 50 years as a flexible duct connector material. Today's systems demand greater strength, less leakage, greater versatility and economy.



UNI-STRUT CHANNEL

Description

Strut channel is used to mount, brace, support, and connect lightweight structural loads.



Features

- This versatile channel allows infinite positioning of fittings along the entire channel
- No welding or drilling required
- The struts are re-usable since all the connections are made using nuts and bolts

Product Number:	Size	Length:
USC10	7/8" x 1 5/8"	10'

ANCHOR STRAP

Features

 Manufactured using galvanized steel



Product Number:	Size	Length:	Thickness:
AS1816	1 ¼"	18"	16 ga

- Developed as substitute for canvas
- Greater strength at lower cost
- Non-porous
- May be used outdoors and in warm air plenums
- Self extinguishing
- Moisture and mildew resistant
- High resistance to abrasion
- Highly resistant to microbial attack, and having superior resistance to sunlight, ultraviolet rays and ozone
- Sturdy polyester woven fabric, heavily coated on both sides with polyvinyl chloride
- · Fabric joined on both sides to galvanized steel

Product Number:	Size	Length:	Thickness:
DDFDC5024	3"x3"x3"	50'	24 ga
DDFDC1024	3"x3"x3"	10'	24 ga



GALVANIZED WIRE MESH

Description

Birdscreen protects your equipment from pests.

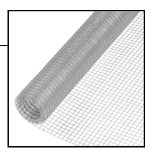
Features

- Can be used as a bird screen, in railing and guarding applications
- · Galvanized steel construction
- · Requires almost no maintenance

Product Number:	Size	Length:
WM22	½"x1/2"	2'x2' Sheet
WM2100	½"x1/2"	2'x100' Roll
WM4100	½"x1/2"	4'x100' Roll

Length:

60"



DURO DYNE JUNIOR CANFLEX FLEXIBLE DUCT CONNECTOR

Description

CANFLEX was developed to replace Canvas which has been used for over 50 years as a flexible duct connector material. Today's systems demand greater strength, less leakage, greater versatility and economy.



Features

- · Developed as substitute for canvas
- · Greater strength at lower cost
- Non-porous

D CLEATS -

Description

of duct together

STAINLESS STEEL

Used to secure two pieces

• May be used outdoors and in warm air plenums

Product Number:	Size	Length:	Thickness:
DDC10028	1 3/4" x 3" x 1 3/4"	100'	28 ga

S CLEATS -STAINLESS STEEL

Product Number:

SCS6026

Description

Used to secure two pieces of duct together

Features

· Manufactured using stainless steel



Thickness:

26ga

Featu	res

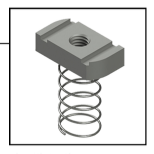
· Manufactured using stainless steel

Product Number:	Length:	Thickness:
DCS6026	60"	26ga

ZINC PLATED UNI-STRUT CHANNEL SPRING NUT

Description

Strut clamping nuts are cold formed from mild steel stock to produce a nut of greater strength and holding power.



Features

- Two grooves in the nut are formed, each with teeth
- Teeth bite into the square, full area, inturned edges of the Comstrut channel, giving greater resistance to slippage
- · CR200 Strut clamping nuts have tremendous resistance to pullout
- Standard finish: Zinc plated

Product Number:	Height:
USSNS	3/8" (Short Spring)
USSNL	3/8" (Long Spring)

DUCTMATE VERSA-CLEAT SNAP-ON CLEATS

Description

The unique design of this snap-on cleat allows it to be used on most TDC flange connections.



- Manufactured from 22 gauge galvanized steel
- All measurements are inside dimensions

Product Number:	Package Quantity:	Length:	Thickness:
DMSOC622	250	6"	22 ga



DURO DYNE ECON-O-FAB CANFLEX FLEXIBLE DUCT CONNECTOR

Description

The duct connector may be used outdoors and in warm air plenums, developed as a substitute for canvas.



Features

- Residential and light commercial applications
- Greater strength at lower cost
- Non-porous: No air leakage
- · Flame Resistant: Self-extinguishing

Product Number:	Size	Length:	Thickness:
DDDC10024	3"x3"x3"	100'	28 ga

DURO DYNE GALVANIZED VANE RAIL CONTINUOUS COILS

Description

With Duro Vane Rail, which is a pre-fab side rail, layout time is eliminated. Vanes can be sheared from scrap metal without tab cutting, and quickly assembled to rails with only one blow of a ball peen hammer.



- · Manufactured using galvanized steel
- Precision-stamped and slotted
- · Vanes are uniformly spaced
- Fastest, easiest, most economical construction of vane assemblies
- Specially embossed adding strength and sturdiness to the finished section
- Can be used to make quality turning vanes for any size elbow

Product Number:	Length:	Thickness:
DDVR10024	100'	24 ga